

ABSTRACT OF THE DISCLOSURE

For the purpose of improving the accuracy of a variety analyses using a bio-microarray, it is a main object of the invention to provide a bio-microarray capable of producing relatively high signal intensity from a fluorescent molecule and capable of having improved quantification performance and to provide a substrate for bio-microarray.

In order to achieve the object, the invention provides a substrate for bio-microarray characterized by having a reflection-suppressing function.